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Abstract: High-performance applications whose structure changes dynamically during execution are extremely complex and costly to develop, maintain and adapt to new hardware. Such applications would greatly benefit from easy reuse and separation of concerns which are typical advantages of component models. Unfortunately, no existing component model is both HPC-ready (in terms of scalability and overhead) and able to easily handle dynamic reconfiguration.

We aim at addressing performance, scalability and programmability by separating locking and synchronization concerns from reconfiguration code. To this end, we propose directMOD, a component model which provides on one hand a flexible mechanism to lock subassemblies with a very small overhead and high scalability, and on the other hand a set of well-defined mechanisms to easily plug various independently-written reconfiguration components to lockable subassemblies. We evaluate both the model itself and a C++/MPI implementation called directL2C.

Key-words: Component models, High-performance computing, Dynamic reconfiguration, Formal models

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Un modèle à composants reconfigurable pour le calcul haute performance

Résumé : Les applications de calcul scientifique dont la structure change à l'exécution sont particulièrement difficiles à développer, maintenir et adapter à du nouveau matériel. De telles applications bénéficieraient grandement de la séparation de préoccupations et de la réutilisation, qui sont des avantages typiques des modèles à composants. Malheureusement, aucun modèle à composants existant n'est à la fois assez performant pour le calcul haute performance (en termes de surcoût et de passage à l'échelle) et capable de gérer la reconfiguration à l'exécution.

Nous proposons de régler les problèmes de passage à l'échelle, de performance et de programmabilité en séparant les problématiques de verrou du code de reconfiguration. À cette fin, nous proposons directMOD, un modèle à composants qui fournit d'une part un mécanisme flexible et peu coûteux de verrouillage de sous-assemblage et d'autre part un ensemble de mécanismes bien définis permettant de facilement composer des codes de reconfigurations. Nous évaluons le modèle lui-même ainsi qu'une implémentation, directL2C.

Mots-clés : Modèles à composants, calcul haute performance, reconfiguration dynamique, modèles formels

1 Introduction

High Performance Computing (HPC) deals with maximizing the performance of an application, in particular for high-end hardware such as computer clusters and supercomputers. HPC applications are applications whose execution on traditional computers would be impractical, *e.g.*, because it would take years or require inordinate amounts of resources. Examples include large numerical simulations, brute force code breaking, large parameter space exploration. . . Since computing time on large HPC platforms is costly, increased performance leads to lower costs and better results because more computing can be done in the same amount of time. Performance is thus paramount in HPC.

To maximize performance, many HPC applications are manually optimized specifically for each target hardware. This optimization process is complex and requires the programmer to be an expert in various topics including the functional part of the application, low-level hardware concerns and parallelization concerns. Moreover, hardware-specific optimization leads to highly specialized code which is difficult to reuse. These issues are amplified by the complexity and size of HPC applications, by the complexity of HPC hardware and by the constant need to adapt existing code to new architectures.

Component-based approaches are known to improve separation of concerns and reuse, and there exist some HPC component model such as CCA [4] or L2C [5]. Separation of concerns diminishes the amount of skills required for a single programmer while reuse eases the adaptation process to new architectures. Case studies on HPC applications such as Jacobi [5] or Fast Fourier Transforms [16] have shown that components optimized for low-level concerns could be reused in several specialized assemblies.

However, some HPC applications have a structure which changes dynamically during execution. Examples include applications with dynamic load balancing, non-trivial deployment schemes and Adaptive Mesh Refinement (AMR). AMR is a technique used in numerical computation on meshes (typically, differential equation solving) which consists in refining or unrefining the mesh during computation so that, locally, the refinement level matches the desired precision (see Figure 1). Many executing AMR applications exhibit a natural tree structure (refining adds children to a node while unrefining removes them).

This paper focuses on AMR as an example to highlight the need of a reconfigurable HPC component. The point of AMR is to have both high precision and a manageable computing cost but the downside is that it is a complex technique to implement and optimize which has been the topic of extensive research. Traditional implementations (*e.g.*, [12]) explicitly store the AMR tree structure on all nodes. This approach costs $O(p)$ memory per node, locating a neighbor in the tree costs $\log(p)$ and reconfiguration requires to update every single node. These costs become problematic as the size of problems increase and hamper scalability on large scale systems. Recent advances (*e.g.*, [13, 15]) advocate low synchronization and propose to store only local structure data on each node.

Moreover, as programming a specific AMR application is usually a large undertaking, most use independently-developed frameworks. Such frameworks [9, 14, 17] are massive and complex codes whose optimization and fine-tuning are difficult for the end user.

In component terms, applications such as AMR require *dynamic reconfiguration* of the assembly which is an active and challenging research topic. Moreover, easy and meaningful reuse of third-party code would largely help with optimizing AMR frameworks for specific problems and architectures. Unfortunately, to our knowledge, no existing component model is efficient enough (in terms of scalability and overhead) to be used in HPC, capable of easily handling low-synchronization distributed reconfiguration and capable of easy reuse of reconfigurable components.

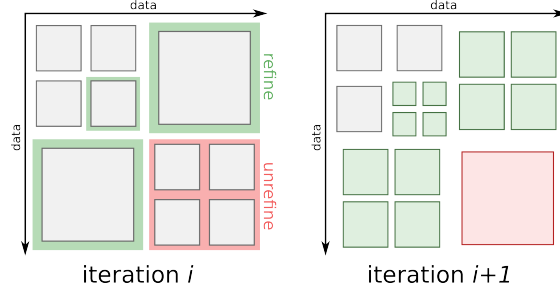


Figure 1: An AMR iteration example on a 2D grid. Each square corresponds to the data handled by one thread and every square has the same resolution. Green denotes refinement and red unrefinement. In this case refinement is done recursively into 4 data squares.

To solve this issue, this paper proposes a new approach in the form of a component model which is called *directMOD*. Scalability is achieved thanks to arbitrary assembly-defined locking units which can be tailored to specific applications. To improve reuse and separation of concerns, *directMOD* enables transformations to be independently developed of the rest of the application and then plugged to the assembly.

The structure of this paper is as follows: Section 2 presents related works on dynamic reconfiguration and analyzes them from a HPC perspective; Section 3 describes the *directMOD* component model; Section 4 evaluates and illustrates *directMOD* on some examples; Section 5 presents and evaluates *directL2C*, an implementation of *directMOD* and finally, Section 6 concludes the paper.

2 Related Work

2.1 Reconfigurable Component Models

Among component models which support dynamic reconfiguration, three broad categories can be distinguished:

Centralized reconfiguratio. Component models with centralized reconfiguration rely on a full representation of the assembly to accomplish reconfigurations. For this representation to stay consistent during execution, these approaches require global synchronization, *e.g.* global barrier, global lock. Examples of such models include global MAPE loops.

While this approach makes sense for moderate-scale distributed systems up, HPC is now targeting very large scale such that global synchronization is a too costly operation. Applications such as the AMR actually perform many fine-grain local reconfigurations; stopping such an application completely at every reconfiguration would slow it down considerably. For this reason, centralized reconfiguration is not suited for HPC applications.

Unrestricted Reconfiguration Many component models offer basic low-level reconfiguration primitives (*i.e.* create, destroy and connect operations) without higher-level reconfiguration support. In practice, many component model implementations based on objects offer these operations whether or not they appear in the model itself. Examples of such models/implementations include CCA [4] and L2C [5].

Although it is possible to program reconfiguration in these implementations, the model does not provide any tool to conjointly use several third-party reconfiguration components nor to help designing efficient reconfiguration. Indeed, without any form of synchronization between reconfiguration operations, it is impossible to keep a consistent representation of the assembly since other components might reconfigure any part of it at any time.

Controllers along Hierarchy Some hierarchical component models allow distributed reconfiguration to be carried out at composite-level. Examples of such models include FRACTAL [6], BIP [2, 3], SOFA [8], or more recent research [10, 11].

These models can be used to implement efficient distributed reconfigurations while preserving consistency during execution. However, the reconfiguration scope is restricted to composites which does not fit the structure of many HPC applications. For example, AMR will require neighbor-to-neighbor synchronization on a mesh structure which makes it very complex to manage inter-branch communications when map on a tree-like component hierarchy.

2.2 Other Approaches

Dynamic Software Updating Dynamic Software Updating (DSU) is a common reconfiguration problem which deal with updating a software (*i.e.*, update its code) without stopping it. Recent examples include [7].

DSU is mostly irrelevant in an HPC context. Indeed, HPC applications are very complex and would be very difficult to reconfigure without raising consistency problems; also, continuity of service is irrelevant in HPC as only the final result usually matters. For these reasons, we do not consider DSU-like constraints and goals in this paper.

MAPE MAPE (*Monitor Analyze Plan Execute*) is a commonly found approach to dynamic reconfiguration. It consists in having a reconfiguration architecture (executing alongside the assembly to reconfigure) which has a representation of the assembly, *monitors* it, *analyzes* what it monitors to know when reconfiguration must be done, *plans* necessary reconfiguration operations while the assembly is still running and finally *executes* planned changes before starting over. MAPE loops can be global (*i.e.*, maintain a representation of the full applications) which is an inherently non-scalable approach or can be distributed (*i.e.*, several local MAPE loops running concurrently) which poses the problem of consistency across concurrently-managed subsets of the application.

Although distributed MAPE loops can be relevant for some HPC applications, they do not trivially allow application-driven reconfiguration (*i.e.*, reconfiguration is triggered by functional components) as can be found in AMR for example. For this reason, we consider the MAPE approach orthogonal to the goals of this paper: they must be implementable to some extent as they are a fairly straightforward and natural way to deal with reconfiguration but they are not the only type of reconfiguration pattern we want to consider.

3 The *directMOD* Component Model

3.1 Overview

This section describes *directMOD*, a component model whose goal is to enable scalable assembly reconfiguration at runtime, and to have good software engineering properties, *i.e.*, reuse and separation of concerns, even when assembly transformation is involved.

To achieve these goals, *directMOD* is based on two main ideas.

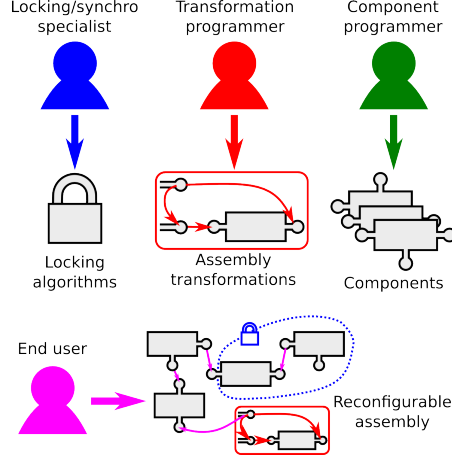


Figure 2: An overview of separation of concerns as enforced by *directMOD*.

First, it adopts the quiescent state approach, *i.e.*, to reconfigure a part of the assembly this part needs to be stopped/locked. However, to achieve scalability the unit of locking, *i.e.*, the smallest parts of an assembly which can be locked, is defined arbitrarily at assembly-level and is not imposed by the model. For example, this means that individual ports can be locked as well as full chunks of assembly, depending of the application. That way, locking can be tailored to each application and can be arbitrarily distributed (for maximum scalability) or centralized (*e.g.*, for easy consistency). We call these lockable units *domains*.

Second, since reconfiguration occurs on locked parts of the assembly, having those parts being arbitrary could cause issues to use independently-written reconfiguration code with a given locking scheme. To circumvent this problem, transformations (*i.e.*, reconfiguration code) are defined independently and plugged to domains at assembly-level using a device called *transformation adapters*. Transformations adapters allow to plug a transformation to a specific subset of a domain.

With these two ideas, we identify 4 possible programmer/user roles in *directMOD* which are presented in Figure 2. Component programmers write traditional components; transformation programmers write transformations using the model; domain programmers implement the domains and are responsible for all the locking code; finally, the end users can assemble everything using traditional component connexions, domains for the locking logic and transformation adapters to plug transformations.

Section 3.2 defines *directMOD* assemblies while Section 3.3 presents a semantic for it.

3.2 Definitions

Definitions are presented in a top-down fashion to give a clear idea of the structure of *directMOD*.

Let assume that \mathcal{R} is a set of named hardware/software resources (*e.g.*, CPU cores, computing node) and that \mathcal{C} is a set of component types.

Definition 3.1. An *assembly* α is a sextuplet:

$$\alpha = (C, P, R, T, o, r)$$

C is a set of *components*; P is a set of *ports*; $R \subseteq \mathcal{R}$ is a set of *resources*; T is a set of *transformations*.

$o : P \rightarrow C \cup \{\perp\}$ is the *owner* function and denotes which port belongs to which component. Let $p \in P$ and $c \in C$, $o(p) = c$ means that port p belongs to component c . Mapping to \perp means the owner is undefined.

$r : C \cup P \rightarrow \mathcal{P}(R) \cup \{\perp\}$ is the *localization* function and denotes which component/port is located on which resource(s). Let c be a component and $R' \subseteq R$ then $r(c) = R'$ means that component c is located on all resources in R' ¹. Mapping to \perp means the component or port localization is undefined.

Components, ports and transformations are defined extensively hereafter. This paper assumes the existence of component types and resources since they are not its focus.

Let denote $A(\mathcal{C}, \mathcal{R})$ the set of assemblies on resources \mathcal{R} using component types \mathcal{C} . Let denote $compo(\alpha) = C$, $ports(\alpha) = P$, $resources(\alpha) = R$, $transfo(\alpha) = T$, $owner(\alpha) = o$, $loc(\alpha) = r$. Let denote $support(\alpha) = C \cup P \cup R$ and $cp(\alpha) = C \cup P$.

When a component or port has an undefined owner or localization (*i.e.*, when it is mapped to \perp), it means that the assembly is incomplete, *e.g.*, it is a part of a bigger subassembly. An assembly which is supposed to describe a complete (*i.e.*, deployable) application should not have any undefined owners or localizations.

Note that each port can belong to only one component.

Definition 3.2. $\alpha = (C, P, R, T, o, r)$ is a *subassembly* of $\beta = (C', P', R', T', o', r')$ iff $C \subseteq C' \wedge P \subseteq P' \wedge R \subseteq R' \wedge T \subseteq T' \wedge o'|_P = o \wedge l'|_{P \cup C} = l$.

Let denote $\alpha \subseteq \beta$ and *subassemblies*(β) = $\{\alpha | \alpha \subseteq \beta\}$.

Definition 3.3. A *component* is of the form:

$$\begin{aligned} \text{Component} ::= & (\text{instance}(\text{Type}), \text{Name}) \\ & | (\text{domain}(\text{Subassembly}), \text{Name}) \end{aligned}$$

A component $\text{instance}(t)$, $t \in \mathcal{C}$, called a *basic component*, is an instance of component type t . A component $c = \text{domain}(\alpha)$, $\alpha \in A(\mathcal{C}, \mathcal{R})$, called a *domain*, is a special component which is responsible for the locking of an assembly α during execution.

Definition 3.4. A *transformation* τ is of the form:

$$\tau = ((\alpha, \omega, s, t), \text{Name})$$

$\alpha \in A(\mathcal{C}, \mathcal{R})$ is the *origin* of the transformation, *i.e.*, the assembly on which the transformation is applied.

$\omega \in A(\mathcal{C}, \mathcal{R})$ is the *destination* of the transformation, *i.e.*, the end result of the transformation.

$s : cp(\alpha) \rightarrow cp(\omega) \cup \{\perp\}$ is called the *state mapping* and denotes which component and ports are copied over through the transformation (those mapped to \perp are destroyed).

$t : support(\alpha) \rightarrow support(\omega) \cup \{\perp\}$ is called the *topology mapping* and denotes which component takes the role of which one in the final assembly.

Let denote $T(\mathcal{C}, \mathcal{R})$ the set of all transformations, $origin(\tau) = \alpha$, $destination(\tau) = \omega$, $state(\tau) = s$, and $topo(\tau) = t$.

Definition 3.5. The composition of the transformations $\tau = (\alpha, \omega, s, t)$ and $v = (\alpha', \omega', s', t')$, denoted $\tau + v$, is $(\alpha \cup \alpha', \omega \cup \omega', s'', t'')$ where $s''(x) = s'(x)$ if $s'(x)$ is defined, otherwise $s''(x) = t(x)$ if $s(x)$ is defined, otherwise $s''(x) = \perp$ and where t'' is defined the same way as s'' .

¹Components and ports can be located on several resources, although ports located on several resources do not make much sense in practice

Note that composition is not symmetric and that the second transformation can overwrite the mappings of the first.

Definition 3.6. A *port* is of the form:

$$\begin{aligned} Ports &= (\text{set of } BasicPort, PortName) \\ BasicPort &::= \perp \mid ref(PortName) \\ &\mid adapter(Transformation, Subassembly) \end{aligned}$$

$ref(PortName)$ means the port is connected to another port. \perp represents a unset reference. $adapter(Transformation, Subassembly)$ is called a *transformation adapter* and it is a port from which a transformation $Transformation$ can be applied to subassembly $Subassembly \in A(\mathcal{C}, \mathcal{R})$

Note that components, ports, resources and transformations are named. Set operations on supports (e.g. \cup in transformation composition) take names into account (in a set, two components/ports/resources which are otherwise identical must have different names). Names serve two purposes: to identify a component/port/resource from a subassembly to the corresponding component in the larger assembly and to allow for fine control when composing transformations (this is illustrated in Section 4.2).

We denote $fullsupport(\alpha), \alpha \in A(\mathcal{C}, \mathcal{R})$ the union of all the ports, components and resources which appear in α or any domain or transformation adapter recursively.

We say that two assemblies α and β are *equivalent*, denoted $\alpha \equiv \beta$, if they are identical up to renaming and a permutation on their full supports.

If two assemblies are equivalent, there exist bijective mappings between their full supports which preserve structure. We assume a total order on such mappings and call *default mapping* the minimum mapping with regard to that order. We denote $dm(\alpha, \beta), \alpha \equiv \beta$ the default mapping between α and β .

Because of space limitation, extensive definitions of full supports, equivalence and default mapping are not given here; all of them are however straightforward.

Definition 3.7. An assembly α is *well-formed* iff a) all its domains are disjoint; b) every domain is in $subassemblies(\alpha)$; c) no domain contains another domain; d) $\forall \tau \in transfo(\alpha), origin(\tau)$ and α have disjoint component and port sets; e) every adapter $a = adapter(\tau, \beta)$ verifies $\beta \subseteq \alpha$, $\tau \in transfo(\alpha)$ and $\beta \equiv origin(\tau)$; f) for every port of the form $p = ref(PortName)$, there is indeed a port named $PortName$.

In the rest of the paper, we assume that all assemblies are well-formed.

3.3 Semantics

The previous section has presented the definitions and syntax of *directMOD*. This section describes its transformation semantics as well as possible operational semantics for a reconfigurable assembly.

Transformation Semantics A transformation $\tau = (\alpha, \omega, s, t)$ applied to a subassembly $\beta' = (C', P', R', T', o', r')$ of an assembly $\beta = (C, P, R, T, o, r)$ such that $\alpha \equiv \beta'$ and $\beta' \subseteq \beta$ results in an assembly $\beta'' = (C'', P'', R'', T'', o'', r'')$ denoted $\beta'' = apply(\beta, \beta', \tau)$. Let denote m the default mapping from α to β' and m^{-1} its inverse.

Figure 3 shows the various assemblies and subassemblies mentioned in the definition as well as the relations between them.

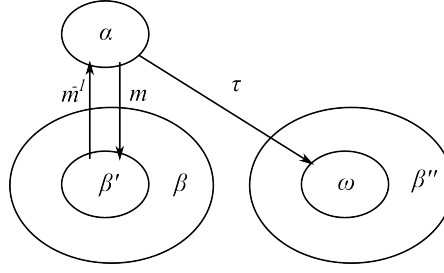


Figure 3: The various assemblies and relations between them during a transformation application.

The application of a transformation basically consists in: *a*) replacing β' (where the transformation is applied) with ω (the result of the transformation); *b*) copying components and ports which are mapped by s , erasing old values; *c*) updating references, owners and subassemblies so that, if $\exists x \in \text{support}(\beta')$ such that $t(m^{-1}(x)) \neq \perp$ then everything pointing to x now points to $t(m^{-1}(x))$ and that everything including x now includes $t(m^{-1}(x))$. Transformations are described with the following operations: $f[x \leftarrow y]$ to replace the value of $f(x)$ with y , as well as $x \leftarrow y$ to denote that x now equals y .

$\beta'' = (C'', P'', R'', X'', o'', l''_p, l''_c)$ is constructed through the following operations performed in sequence:

- **Support:** $\text{support}(\beta'') \leftarrow (\text{support}(\beta) \setminus \text{support}(\beta')) \cup \text{support}(\omega)$
- **Transformations:** $\text{transfo}(\beta'') \leftarrow \text{transfo}(\beta)$.
- **Owner:** $o'' \leftarrow o$ and then $\forall x \in \text{ports}(\omega), o''[x \leftarrow \text{owner}(\omega)(x)]$.
- **Localization:** $r'' \leftarrow r$ and then $\forall x \in \text{cp}(\omega), r''[x \leftarrow \text{loc}(\omega)(x)]$.
- **State:** $\forall x \in \text{cp}(\beta'') \setminus \text{cp}(\omega)$, if exists $y \in \text{cp}(\alpha)$ such that $s(y) = x$ then $x \leftarrow m(y)$.
- **Topology:** $\forall x \in \text{support}(\beta')$ such that $t(m^{-1}(x)) \neq \perp$ for every $y \in \text{cp}(\beta'') \setminus \text{cp}(\omega)$ *a*) if $r''(y) = x$ then $r''[y \leftarrow t(m^{-1}(x))]$; *b*) if $y = \text{ref}(x)$ then $y \leftarrow \text{ref}(t(m^{-1}(x)))$; *c*) if $o(y) = x$ then $o''[y \leftarrow t(m^{-1}(x))]$; *d*) if y is a domain that contains x then y now contains $t(m^{-1}(x))$; *e*) if y is a transformation adapter whose paired subassembly contains x then y 's paired subassembly now contains $t(m^{-1}(x))$.

Operational Semantics Let now describe an operational semantics for the execution of a *directMOD* assembly. This semantic is based on method call stacks defined hereafter and its rules are given in Figure 4.

Basically, this semantics implements multithreaded method call stacks with non-deterministic method calls. Non-determinism models separation of concerns, *i.e.*, the fact that the behaviour of components is not known at assembly-level is beyond what is explicit in the assembly.

Locking a port or a component means that this component/port can no longer be used. Domain locking is modeled as non-deterministic locking of all its elements. The fact that domain locking will not cause deadlocks is guaranteed by the domain programmer; this guarantee is not modeled by the semantics.

Transformations can occur on domains which have been fully locked and in which no method is currently executing. Again, the fact that no method is still executing when the domain is fully locked must be guaranteed by the domain programmer and is not modeled at assembly-level.

Definition 3.8. An *assembly call state* is of the form:

$$\begin{aligned}
\textit{Method} &::= \textit{Component.Port} \\
\textit{Thread} &::= \perp \mid \textit{Thread}, \textit{Method} \\
\textit{CallState} &::= \textit{Thread} \mid \textit{CallState} \parallel \textit{Thread} \\
\textit{State} &::= \langle \textit{Assembly}, \textit{LockingState}, \textit{CallState} \rangle
\end{aligned}$$

where the *locking state* of an assembly $\alpha \in A+$ is the function $l : cp(\alpha) \rightarrow \{\textit{locked}, \textit{unlocked}\}$

These semantic rules serve several purposes: *a*) it specifies unambiguously how an assembly behaves; Section 4 refers to them in several places and illustrates them; *b*) although we do not have the space to do it here, several properties can be proved from the semantics such that it is indeed executable with only local knowledge or that it preserves well-constructedness of the assembly.

4 Evaluation: Reuse and Separation of Concerns at Model-level

This section illustrates and evaluates *directMOD* based on examples of assemblies of increasing complexity. Section 4.1 introduces the base example, that is made of simple ring assemblies. Section 4.2 adds simple dynamic load balancing and shows the reuse capabilities of the model. Section 4.3 deals with an overview of an assembly inspired by an AMR use case. Finally, Section 4.4 discusses the capabilities of the model as illustrated by the examples.

4.1 Ring Assemblies

Figure 5 presents a simple distributed ring of p **Compute** (*ComPute*) components. We assume each of these components runs iteratively: it receives some data from its predecessor, does some computation, sends data to its successor and starts over. In this first example, there is one global domain which implements a global lock on everything for reconfigurations.

We also assume these components can decide, at the end of any iteration, to add a component next to them or to remove themselves from the ring, *i.e.*, they implement a basic 1D AMR. Figure 5 also graphically describes the **Insert** and **Collapse** transformations required to implement this behaviour.

Figure 6 presents a second assembly which contains the same components but now each component has its own domain attached. In this second assembly, all transformation need only lock $O(1)$ components instead of $O(p)$ in the first one which is inherently more scalable. Note that the two transformations defined above still operate correctly in this second assembly despite a different locking scheme. Also note that **Insert** and **Collapse** require the locking of only a single domain.

4.2 Adding Load Balancing

Figure 7 presents a ring assembly variant which now comprises a kind of work stealing infrastructure in the form of **WS** components connected also in a ring for sake of simplicity. These components have ports pointing to the components they manage (in this case, all **Compute** components on the same resource). We assume that **WS** components monitor the local computation and ask for more work one of their neighbouring **WS** components if there is not enough locally.

$$\begin{array}{c}
\frac{}{\langle \alpha, l, S \parallel \perp \rangle \rightarrow \langle \alpha, l, S \rangle} \quad \text{(terminate)} \\
\\
\frac{}{\langle \alpha, l, S \parallel s, c.p \rangle \rightarrow \langle \alpha, l, S \parallel s \rangle} \quad \text{(return)} \\
\\
\frac{c \in C, p \in P \quad o(p) = c \quad l(c) = \text{unlocked}}{\langle \alpha, l, S \rangle \rightarrow \langle \alpha, l, S \parallel c.p \rangle} \quad \text{(spawn)} \\
\\
\frac{o(q) = c \quad l(c) = \text{unlocked}}{\langle \alpha, l, S \parallel s, c.p \rangle \rightarrow \langle \alpha, l, S \parallel s, c.p, c.q \rangle} \quad \text{(local call)} \\
\\
\frac{\exists (t, s) \in P^2 \quad o(t) = c \quad o(s) = q \quad t = \text{ref}(s) \quad l(p) = \text{unlocked} \quad l(d) = \text{unlocked}}{\langle \alpha, l, S \parallel s, c.p \rangle \rightarrow \langle \alpha, l, S \parallel s, c.p, d.q \rangle} \quad \text{(distant call)} \\
\\
\frac{\langle \alpha, l, S \rangle \rightarrow \langle \alpha, l, S' \rangle \quad \langle \alpha, l, s \rangle \rightarrow \langle \alpha, l, s' \rangle}{\langle \alpha, l, S \parallel s \rangle \rightarrow \langle \alpha, l, S' \parallel s' \rangle} \quad \text{(parallel composition)} \\
\\
\frac{\exists d \in P \quad d = \text{domain}(\alpha) \quad l(d) = \text{locked} \quad x \in \text{cp}(\alpha)}{\langle \alpha, l, S \rangle \rightarrow \langle \alpha, l[x \mapsto \text{locked}], S \rangle} \quad \text{(CP locking)} \\
\\
\frac{\exists d \in P \quad d = \text{domain}(\alpha') \quad l(d) = \text{unlocked} \quad x \in \text{cp}(\alpha')}{\langle \alpha, l, S \rangle \rightarrow \langle \alpha, l[x \mapsto \text{unlocked}], S \rangle} \quad \text{(CP unlocking)} \\
\\
\frac{d = \text{domain}(\alpha') \in D \quad p = \text{adapter}(\tau, \alpha'') \quad l(d) = \text{unlocked} \quad \forall x \in \text{cp}(d), l(x) = \text{unlocked} \quad \alpha' \cap \alpha'' \neq \emptyset}{\langle \alpha, l, S \parallel s, c.p \rangle \rightarrow \langle \alpha, l[d \mapsto \text{locked}], S \parallel s, c.p \rangle} \quad \text{(domain locking)} \\
\\
\frac{d = \text{domain}(\alpha') \in D \quad p = \text{adapter}(\tau, \alpha'') \quad l(d) = \text{locked} \quad \forall x \in \text{cp}(d), l(x) = \text{unlocked} \quad \alpha' \cap \alpha'' \neq \emptyset}{\langle \alpha, l, S \parallel s, c.p \rangle \rightarrow \langle \alpha, l[d \mapsto \text{unlocked}], S \parallel s, c.p \rangle} \quad \text{(domain unlocking)} \\
\\
\frac{p = \text{adapter}(\tau, \alpha') \quad \forall d = \text{domain}(\beta), \beta \cap \alpha' \neq \emptyset \Rightarrow (l(d) = \text{locked} \wedge \forall x \in \text{cp}(d), l(x) = \text{locked})}{\langle \alpha, l, S \parallel s, c.p \rangle \rightarrow \langle \text{apply}(\bigcup_{\gamma \in \{\beta, \exists d = \text{domain}(\beta) \wedge \beta \cap \alpha' \neq \emptyset\}} \gamma, \alpha', \tau), l, S \parallel s, c.p \rangle} \quad \text{(apply)} \\
\\
\frac{\exists q \in \text{ports}(\alpha), \text{owner}(\alpha)(q) = c \quad l(q) = \text{unlocked} \quad \tau \in \text{transfo}(\alpha)}{\langle \alpha, l, S \parallel s, c.p \rangle \rightarrow \langle \alpha[q \leftarrow \text{adapter}(\tau, (\emptyset, \emptyset, \{r(q)\}), \text{transfo}(\alpha), f_{\text{ports}(\alpha)}, f_{\text{cp}(\alpha)})], l, S \parallel s, c.p \rangle} \quad \text{(create domain)}
\end{array}$$

Figure 4: Operational semantics for *directMOD*

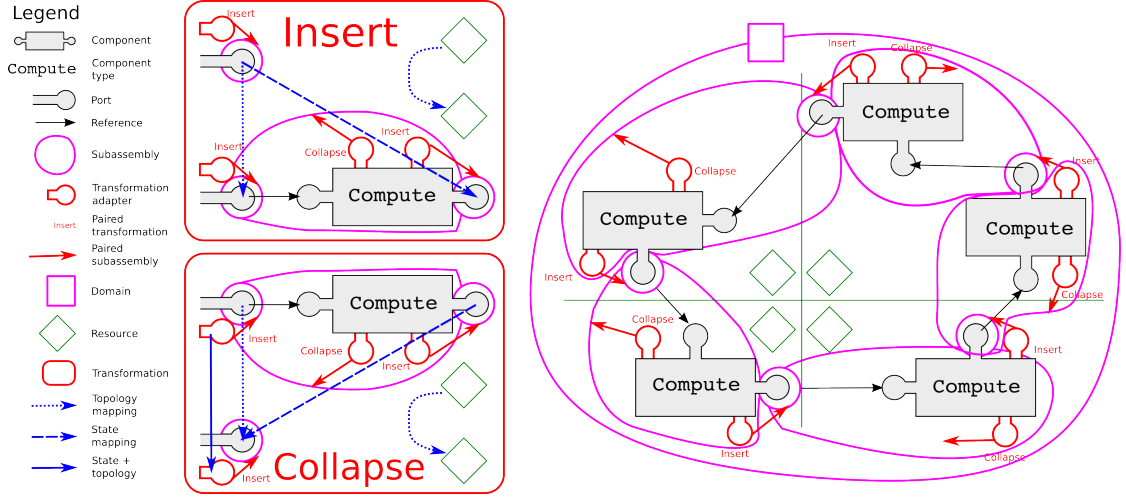


Figure 5: A *directMOD* assembly showing a ring of components distributed across 4 resources with one global domain.

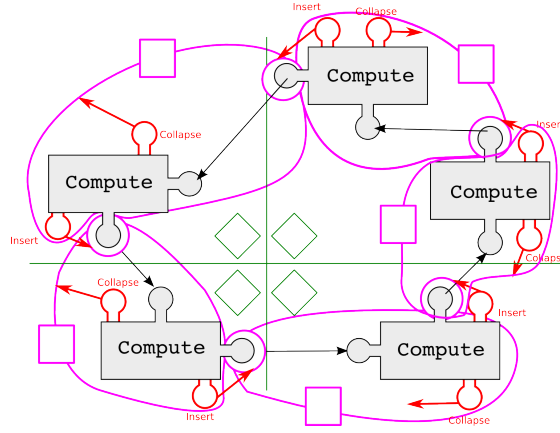


Figure 6: The same assembly as Figure 5 with a local locking scheme (one domain per computing component).

Figure 7 presents the **MoveComponent** transformation which implements the actual work stealing while 7 presents the **Register** transformation which adds a new component to the work stealing infrastructure. Note that the previous **Collapse** transformation is compatible with this new architecture without requiring any modification (connexions to removed components are removed automatically, see Section 3.3) while **Insert** needs only to be composed with **Register** to work as expected (*i.e.*, so that the new component is registered).

Note that we could also (but do not present extensively here for space reasons) add another infrastructure with a similar structure as the work stealing example (*e.g.*, a logging infrastructure) without writing any new transformation. Indeed, composing **Register** with **Insert** again takes care of registering new created components, **MoveComponent** can be composed with itself to

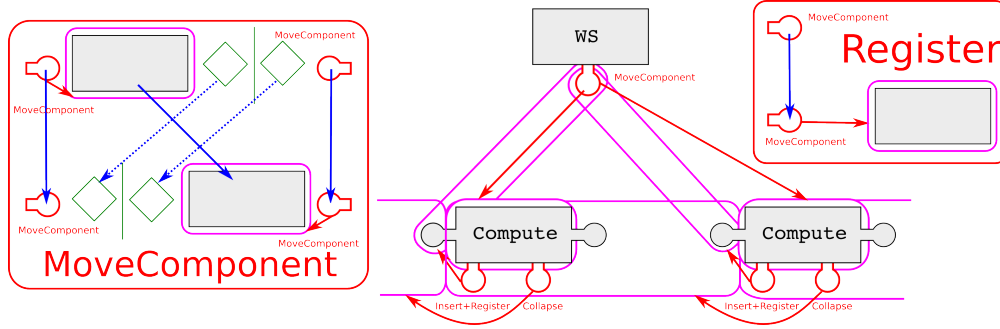


Figure 7: A partial *directMOD* assembly showing the extra transformations and infrastructure required to add work stealing to the previous ring example. The assembly shown is only what is on one resource.

handle both manager changes when moving a component and **Collapse** still works as is.

Finally, note that the work stealing components and transformations are in no way specific to this ring example and could be used in assemblies with different structures.

4.3 Adaptive Mesh Refinement

In addition to the simple ring examples presented above, *directMOD* has also been used on an AMR assembly which matches more closely the structure of an actual complex HPC application. More specifically, we have made a 2D grid AMR in which computing components are refined into 4 components (as presented in Figure 1) and in which two neighbors differ at most from one refinement level (*i.e.*, connexions between neighbors are 1-to-1 or 2-to-1). This last rule is a found commonly in the literature and is called the *2:1 rule* [12, 13]. This example being too large to be presented extensively here, a quick overview is given.

Overall, the 2D AMR has a similar structure than the ring example (which can be considered a 1D AMR) except that connexions are more complex. Indeed, in the AMR case, instead of direct connexions between computing components like in the ring examples, a proxy component is needed to transfer data between neighbors. Transformations which affect the connexions between neighbors (*e.g.*, update connexion after refinement/unrefinement) must be made once for each possible resource configuration (*e.g.*, once if the neighbors are all on the same resource, once if they are all on different resources and so on).

The number of configurations to take into account is quite large (around 30 transformations just for refinement/unrefinement) but writing each of them allows for low-level control of some details relevant to performance such as proxy localization.

A work stealing infrastructure can be added in the same way as for the ring example but, once again, many possible resource configurations must be taken into account which is, again, time-consuming but can improve performance.

4.4 Discussion

First, the ring example shows that a conceptually simple assembly can be extensively defined in a concise enough manner, as it fits in this paper.

Second, the examples illustrate several separation of concern and reuse properties of *directMOD*. The ring example shows that several locking schemes can be swapped without requiring to

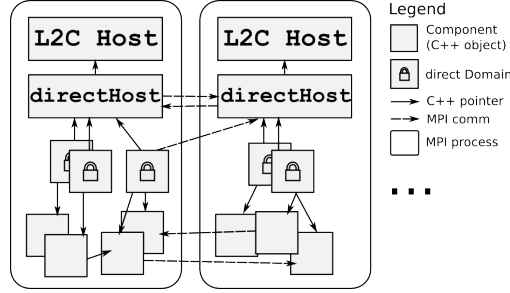


Figure 8: An overview of the *directL2C* architecture.

change anything else in the assembly (separation of concerns between domain implementation and the rest). The work stealing example shows that work stealing and ring refinement/unrefinement can be implemented separately and combined at model level (separation of concerns at component/transformation level between two concerns and reuse).

Both the 2D AMR example and the ring with local domains are examples of fully distributed reconfigurations which use only local $O(1)$ operations and are thus inherently scalable (assuming a scalable implementation of *directMOD*).

A first criticism to be made is that, as illustrated by the 2D AMR example, *directMOD* requires individual handling of every single specific configuration (e.g, localizations combinations in AMR connexion). While individually handling these cases is not completely irrelevant (specific optimizations can be made), a lot of work can probably be factored.

A second criticism is that the implementation of domains, i.e, locking algorithms, is totally up to the domain programmer and that no help whatsoever is given by the model. Further discussion about this is done in Section 5.1.

5 Evaluation: Implementation and Performance

This section presents *directL2C*, an implementation of the *directMOD* model based on C++ and MPI. Its performance is evaluated through a set of experiments on the Grid'5000 platform [1].

5.1 The *directL2C* Implementation

We have implemented the *directMOD* model by extending the L2C C++ implementation called LLCMC++ [5]. LLCMC++ provides zero-overhead components on top of C++ objects as well as distributed deployment and remote component connexions using in particular MPI communicators. Basic local reconfiguration capabilities (i.e, create, destroy, connect) are provided by LLCMC++ **Host** components, one of which is deployed on each MPI process.

directL2C extends the functionality of LLCMC++ **Host** components by interposing **directHost** components which provide the same local functionality but are also connected to each other using MPI to provide remote operations. **directHost** components implement basic remote reconfiguration operations as well as basic remote method call and remote locking. **directHost** components required an efficient multithreaded MPI implementation which is provided in our tests by MadMPI [18].

Reconfiguration logic (i.e, transformation specification and implementation of the transformation semantics) is provided by **directController** components which are connected to the

```

Inputdata: portName, reconfPortName, resourceName
Direct::transformation insert();
insert.create("Cp", "newCp", resourceName);
//ports of created component have implicit names
insert.connect(portName, "newCpLeft");
insert.statePort(portName, "newCpRight");
insert.topoPort(reconfPortName, "newCpReconf");

```

Figure 9: Code of the `Split` transformation.

Function	C++ LOC
Transformation	8
Non-functional synchronization	20
Code instrumentation	13
LLCMC++ overhead	7
<i>directL2C</i> overhead	6
Functional code	31
Other	3
TOTAL	88

Table 1: C++ LOC breakdown for the ring example.

relevant `directHost` components. Locking code is up to the programmers of both components and domains but standardized locking interfaces are assumed by *directL2C*.

We have implemented a ring example similar to that of Figure 6 with fully distributed domains. The code of the `Split` transformation, which is displayed in Figure 9, is very close to the expected pseudocode. In practice, although the transformation code is simple, the implementation of the ring example was not trivial due mostly to synchronization and locking code which is difficult to write and error-prone.

Table 1 reports a line of code breakdown of the code for the ring example with only the split transformation. Only lines with semicolons are taken into account. Although the transformation code itself is short, the non-functional code and *directL2C*/LLCMC++ overhead still represent a sizeable fraction. In practice, the *non-functional synchronization* part, *i.e.*, mostly locking logic, was by far the harder part to write and to debug.

There is also ongoing work to implement an AMR-like example similar to that presented in Section 4.3. Preliminary coding and testing indicate that the implementation is, as expected, more difficult than for the ring example mostly because multiple cases must be implemented separately. The locking code, *i.e.*, the domain implementation, in the AMR case was also a lot of work and proved bug-prone but in the end, the desired synchronization scheme was successfully implemented. Although low-level synchronization is inherently a complex task, the level of control offered by *directL2C* allows to optimize the performance of the reconfiguration synchronization.

5.2 Performance

We have conducted experiments to measure the performance of our *directL2C* ring implementation. Experiments were conducted on the Grid'5000, on clusters Edel and Graphene whose characteristics are given in Table 2.

	Graphene	Edel
Processors	Intel Xeon X3440	Intel Xeon E5520
Memory	16 GB	24 GB
Network	Infiniband 20G	Infiniband 40G

Table 2: Grid’5000 cluster description.

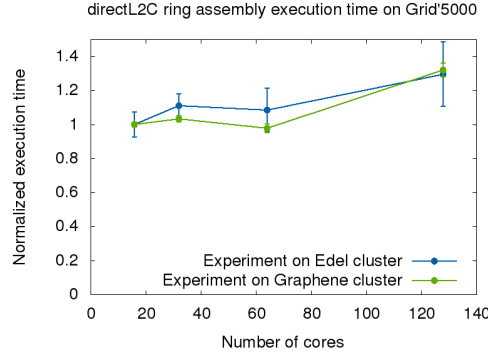


Figure 10: Scalability experiments of the ring assembly implementation on Grid’5000 clusters. Computing time is normalized using the computing time for 16 cores on 1 node.

We have first measured the overhead introduced by our implementation outside of any reconfiguration. Contrary to LLCMC++ which introduces zero overhead at runtime, our model requires connexions to be lockable and thus adds a mutex lock for each method call through a port, even when reconfiguration is not occurring. Our measurements indicate that the overhead introduced by our implementation is approximately 5 ns per call through a port. Although this may not be negligible in certain very fine-grain applications, it is negligible for most of HPC applications.

We have also conducted a series of preliminary scalability experiments on Grid’5000 using a simple version of the ring assembly which, starting from a small ring, inserts new computation components until there is one computation component per physical core. Weak scaling results, presented in Figure 10, show that iteration time stays roughly constant when the number of cores increases which shows that our code scales up to 128 cores. Larger experiments are needed to fully validate the scalability of our approach but, barring technical problems and since only local synchronization is ever done, the program should scale.

6 Conclusion and Perspectives

This paper has presented the *directMOD* model to address the problem of dynamic reconfiguration in component models with HPC performance and scalability constraints. We have identified three shortcomings of existing reconfigurable component models which are that centralized reconfiguration does not scale, synchronization between reconfiguration components is required for reuse and consistency, and reconfiguration at composite level does not match the actual structure of many HPC applications. *directMOD* is a component model which addresses these shortcomings and which is based on the ideas that reconfiguration shall occur on arbitrary subsets of the

assembly called domains so as to allow any scheme of distributed locking, and that transformations can be plugged on domains at assembly-level so as to allow transformation reuse and composition.

Evaluations of *directMOD* have been first done through examples based on a Ring Computation and on AMR. They show that it is easy to reuse and to compose generic transformations to program several variants of a given assembly. We also present a C++ implementation of *directMOD* called *directL2C* and evaluate its performance through a set of experiments on the Grid'5000 platform. We show that static overhead is very low and that preliminary experiments scale up to 128 cores.

In addition to larger scale experiments, perspectives include extending the model with easier locking mechanisms since currently locking is error-prone and totally up to the programmer, extending the model with genericity features such as 1-to-n connexions and generic domain adapters so as to avoid the explosion of number of transformations required, and extend the model so that it supports hierarchy to some extent.

7 Acknowledgments

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